

SHCHEPETOV, A., kand.tekhn.nauk

Use local binding materials in construction. Stroitel' no.10:
14 0 '59. (MIRA 13:2)
(Binding materials)

SHCHEPETOV, A.M., kand.tekhn.nauk

Various methods for making slag concrete bricks. Stroi.prom.
27 no.9:16-17 S '59. (MIRA 13:2)

1. TSentral'nyy nauchno-issledovatel'skiy institut promyshlennyykh
sooruzheniy.
(Slag) (Concrete blocks)

SHCHEPETOV, A.M., kand.tekhn.nauk; ISAKOVICH, G.A., inzh.

Production of plastic-type concrete and its use in construction.
Stroi.mat. 6 no.5:4-7 May '60. (MIREA 13:7)
(Concrete)

SHCHEPETOV, A.M., kand. tekhn. nauk; KOPELYANSKIY, G.D., nauchnyy red.;
SHPAYER, A.L., red. izd-va; ABRAMOVA, V.M., tekhn. red.

[Production of local binding materials] Proizvodstvo mestnykh
viazhushchikh materialov. Moskva, Gos. izd-vo lit-ry po stroit.,
arkhit. i stroit. materialam, 1961. 112 p. (MIRA 14:8)
(Binding materials)

S/812/61/000/005/002/005

AUTHORS: Skramtayev, B.G., Doctor of Technical Sciences, Shchepetov, A.M.,
Candidate of Technical Sciences, Isakovich, G.A., Engineer.

TITLE: Light-weight macroporous synthetic-resin concrete.

SOURCE: Akademiya stroitel'stva i arkhitektury SSSR. / Institut novykh
stroitel'nykh materialov. Sbornik trudov. no.5. 1961. Novyye
stroitel'nyye polimernyye materialy. pp. 38-47.

TEXT: The paper reports the results of experimental work on macroporous (MP) concrete that serves as the heat-insulating layer in wall panels. The senior author had previously shown that, regardless of the presence of large-diameter open pores, the thermal conductivity of such material is primarily determined by the weight per unit volume of the material, which renders grain size, degree of compaction, etc., as such, insignificant as thermal-conductivity parameters. The substantial air-permeability of MP concrete renders plastering on both sides necessary. Thus, a reduction in weight of MP concrete through the use of light-weight fillers and highly adhesive binders permits the making of thermally highly insulating concretes with relatively good strength properties. This can be achieved with thermosetting (TS) synthetic resins (SR), but at a high cost. Hence, concretes with

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'Light-weight macroporous synthetic-resin concrete. S/812/61/000/005/002/005

minimal quantities of SR only can be given consideration. This requirement is met largely by the MP "keramzit" (porous-clay-filler) concrete developed by the authors, in which kernels of keramzit gravel are bound by TS SR; the gravel has a small specific surface area of 4-15 cm²/g and a low weight per unit volume (300-450 kg/m³), both of which render it economical in its use of resin binder and effective as an insulating building material. Other light-weight fillers (listed) have greater specific surface areas and, hence, tie up greater quantities of costly binder. Among the SR, the phenol-formaldehydes (PF) are most suitable for water- and atmospheric-action resistance and mechanical properties. The present tests were made on HCM-11 (NSM-11) resin, developed by the new-building-materials lab of Glavmosoblstroymaterialov (Main Moscow Oblast Administration of Building Materials) and the experimental factory of the April Plant. Initial material: Cyclohexanol (C₆H₁₁OH) obtained by electrolytic hydration of phenol (C₆H₅OH). Characteristics of NSM-11: spec. grav. 1.13-1.15 g/cm³, viscosity 6-10 centipoises, free-phenol content 6-7%, dry residue 58.6-61.4%. The unit consumption of SR is governed primarily by the filler-grain size and the required binder-film thickness, which, in turn, depends on the viscosity and the physico-mechanical properties of the SR. The viscosity of the SR should not be so low that it can run off the grains of the filler during forming and heat treatment, neither should it be so high that it could prevent the formation of a good contact because of excessive surface tension.

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Light-weight macroporous synthetic-resin concrete. S/812/61/000/005/002/005

The optimal thickness as determined experimentally is 0.15-0.25 mm. An empirical equation is provided for the amount of commercial resin per m³ of concrete in terms of the uncompacted (freely poured) and the solid weight of filler per unit weight, the thickness of the binder film, the specific gravity of the resin, and the mean filler-grain radius. A formula is provided for the latter in terms of the percentual content in the filler mix of grains of a given fraction and the retaining and the passing meshes which determine the size of the grains of the given fraction. A correction factor (as large as 50% in keramzit) must be added in the first formula to allow for the filling of the apertures on the surface of the filler. A finely comminuted addition to the resin increases the total binder volume and improves its retention on the grain surface, especially during the initial period of the heat treatment. Of the several admixtures tested, ground sand added in the amount of 50-100% of the resin weight was optimal. The particle size of the ground sand must not be greater than the size of the open pores on the filler surface, since otherwise the particles remain on the surface of the "keramzit," whereas the SR flows into the pores, so that the SR consumption is increased and the strength of the concrete is reduced. The preparation of the keramzit-plastic-concrete is described. Requirements governing the selection of the resin hardener (if any is required) are discussed. In PF SR, in which setting is accomplished without hardeners by heating alone, the porosity produced by water-vapor formation requires that heating proceed

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Light-weight macroporous synthetic-resin concrete. S/812/61/000/005/002/005

at a slow rate and not exceed a T 15-20° below that at which significant amounts of water vapor are emitted. Addition of formaldehyde and organic acids will accelerate hardening of PF resins; the hardening pH must be of the order of 5.5-6.5. The process of mixing of the resin with hardener and finely-ground mineral additive is described, followed by specifications for the sucking of the heat carrier through the porous concrete material to accelerate the heat-curing process within the highly heat-insulating material. In view of the relatively small mechanical strength of the filler, the strength of the concrete as a whole depends but little on the amount of SR in it (beyond a prescribed minimum of SR required for effective bonding). Compression tests showed failure within the keramzit grains, not at their mutual points of contact. Hence, any further addition of bonding SR would be futile. The weight per unit volume of MP keramzit concrete depends primarily on the weight of the keramzit filler and only insignificantly on that of the binder. The low weight per unit volume and relatively high strength of MP keramzit concrete renders it suitable for use as a heat-insulating material in multi-layered panel constructions and, because of its low resin consumption and low cost, affords competition as an intermediate rigid heat-insulating material for installation directly inside the outer reinforced-concrete structure layer and as a support for interior plastering. In low buildings the MP keramzit concrete can also serve for selfsupporting walls and in framework buildings for filler walls. There are 5 figures, 3 tables, and

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Light-weight macroporous synthetic-resin concrete. Sy 812/61/000/005/002/005

4 references (3 Russian-language Soviet and 1 French by Lévy, Un matériel commode et économique, le béton caverneux. "Bâtir," no.35, Nov.1953, 3-9.

ASSOCIATION: None given.

Card 5/5

MOROZOV, N.V., kand.tekhn.nauk; SHCHEPETOV, A.M., kand.tekhn.nauk;
TSIMBLER, V.G., inzh.; ISAKOVICH, G.A., inzh.

Use of plastic-type concretes as insulators for wall slabs.
Stroi.mat. 8 no.7:15-18 Jl '62. (MIRA 15:8)
(Concrete) (Insulation (Heat))

SHCHEPETOV, A.V., inzhener; KATSOVICH, A.D., inzhener.

Hydromechanization in mine systems of the Ministry of the Building
Materials Industry. Biul.stroi.tekh. 9 no.2:22-24 Ja '52.(MIRA 9:4)

1. Stroygidromekhanizatsiya.
(Hydraulic mining)

NEKRUTMAN, Semen Veniaminovich; FAYERSHTEYN, Yuly Oskarovich;
FILIPENOK, Petr Andreyevich; TSYPLAKOV, Nikolay Vasil'yevich;
SHCHEPETOV, Al'bert Viktorovich; BAKRADZE, Yu.M., inzh.,
retsenzent; BRAYLOVSKIY, N.G., inzh., red.; NEDVEDEVAM N.A.,
tekhn. red.

[Multiple-unit train cars with machine refrigeration] Sektsii
vagonov s mashinnym okhlazhdeniem. Moskva, Transzheldorizdat,
(MIRA 16:5)
1963. 386 p.
(Refrigerator cars)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

CHIEF OF STAFF, U.S.

"Materially to the point of the value of certain domestic animals of tetanus
normal conditions."

Zhur. Mikrobiol., Epidemiol., i Terapii, No. 1-2, 1971.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

USER/Medicine - Diphtheria, Immunity
Medicine - Serotherapy

JUL 1946

1A 36T65
"The Presence of a Natural Diphtheria Antitoxin in
the Blood of Oxen and a Practical Use of This Sub-
stance in the Production of Antidiphtheric Serum,"
Prof. F. N. Shchepetov, 1½ pp

"Priroda" No 7

During experiments to determine a new antibody to
anthrax the Moscow Institute imeni Mechnikov received
several oxen which on examination showed material in
their blood which had antitoxic characteristics with
respect to diphtheria. Author describes the experi-
ments and some of the results obtained. Concludes
use statement that this factor, natural forma-
tion of diphtheria antitoxin, will be most useful for
the manufacture of antidiphtheric serum.

SHCHEPETOV, F. N., Prof

36T65

SHCHEPETOV, F. N., Prof

ID

USER/Medicine - Immunity
Medicine - Authors

AUG 1946

36T63
"Milk of Hyperimmune Cows as a Factor of Passive
Immunity," Prof F. N. Shchepetov, 1 p

"Priroda" No 8

In the course of studies on anthrax many experiments were conducted with hyperimmune cows, primarily at the Moscow Institute imeni Mechnikov. The article lists some 14 points obtained from the results of immunity tests carried out on these hyperimmune cows. One of the most interesting facts disclosed was that the presence of antibodies in the blood was in almost every case an indication that these antibodies were

36T63

ID
USER/Medicine - Immunity (Contd)

AUG 1946

present in most of the important organs of the body, as well as in the milk.

36T63

SHCHEPETOV, F. N.

PA 66/49T53

USSR/Medicine - Antibodies Apr 49
Immunity

"Normal Blood Elements - Carriers of Protective,
Immune Bodies," Prof Dr F. N. Shchepetov, 1 p

"Vet" No 4

Antibodies, occurring in the blood serum of hyperimmune animals, can be absorbed into erythrocytes from which tetanus antitoxic matter can be extracted and processed to obtain the desired titer.

66/49T53

Shchepetov, F. N.

T-1

USSR/General Problems of Pathology - Immunity.

Abs Jour : Ref Zhur - Biol., No 1, 1958, 2968

Author : F.N. Shchepetov.

Inst : -
Title : Immune Milk as a Factor of Passive Immunity (on the Problem of Utilization of ... as Producers of Immune Milk for Its Application for the Purpose of Prophylaxis in Childhood Infections.

Orig Pub : Tr. Stalingr. s.-kh. in-ta, 1955, 6, 236-247

Abstract : No abstract.

Card 1/1

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

On the 1st of May, 1919, I found a small colony of the flatworm *Platycephalum* (now *Platynereis*) in the sand at the bottom of the field, near the village of Krasnaya Polyana (Krasnaya Polyana 1919).

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

SHCHEPETOV, I.

Increase the profitability of passenger transportation. Rech.
transp. 19 no. 6:41-42 Je '60. (MIRA 14:2)

1. Kapitan teplokhoda "Mikhail Kutuzov."
(Inland water transportation—Accounting)

SHCHEPETOV, I., kapitan-nastavnik; OL'SHAMOVSKIY, S., inzh.

Peculiarities of handling "Rodina"-type ships for navigation on
the Volga-Don waterway. Rech. transp. 19 no.10:50-52 O '60.
(MIRA 13:11)

1. Volzhskoye ob'yedinennoye parokhodstvo.
(Volga-Don Canal--Navigation) (Ship handling)

SHCHEPETOV, I.A.

Increase the profit in passenger transportation. Rech.transp. 18
no. 7:44-45 Jl '59. (MIRA 12:11)

1. Kapitan teplokhoda "Mikhail Kutuzov."
(Inland water transportation)

NIKOLIN, A.V., glav. revizor po bezopasnosti sudokhodstva, red.; PIROZHKOVA, N.I., kapitan-nastavnik, red.; PCLETAYEV, L.A., kapitan-nastavnik, red.; KOCZIN, N.A., kapitan, red.; KUZNETSOV, B.Yu., kapitan, red.; TARASOV, A.G., kapitan, red.; VYKHODTSEV, P.K., red.; PERMYAKOV, V.V., kapitan, red.; SIDOROV, F.G., red.; SOLOV'YEV, V.B., red.; SHIRINKIN, A.D., red.; SHCHEPETOV, I.A., red.; SMIRNOV, F.A., red.; KCSTIN, V.F., red.; SAVOSTIN, N.D., red.; FILYASOV, K.A., red.; IVANOV, A.I., red.; LOBANOV, Ye.M., red.izd-va; REMNEVA, T.T., tekhn. red.

[Rules for the navigation on inland shipping routes of the R.S.F.S.R.] Pravila plavaniia po vnutrennim sudokhodnym putiam RSFSR. Vvedeny v deistvie s 15 marta 1963. g. pri-kazom ministra rechnogo flota No.33 ot 28 fevralia 1963. g. Moskva, Izd-vo "Rechnoi transport," 1963. 98 p.
(MIRA 16:6)

1. Russia (1917- R.S.F.S.R.) Ministerstvo rechnogo flota.
(Inland navigation--Laws and regulations)

VLAZENOV, Nikolay Petrovich; SACHEPELEV, Ivan Alekseyevich;
BEOGLAZOV, Vasiliy Ivanovich; PUSHKAREV, Leonid Vasil'yevich;
ZERNOV, S.A., inzh., retsenzent; AGAIOV, A.D., kapitan,
retsenzent; PYATLIN, A.A., kapitan, retsenzent; BAKULIN, P.F.,
kapitan, retsenzent; MOSKVIN, S.V., kapitan-nastavnik,
retsenzent; POHOCHKIN, Ye.M., red.; MAKRUSHINA, A.N., red.

[Special sailing directions for the Volga-Kama and Don River
basins; Moscow Canal, Volga River from the Ivankovo Hydraulic
Development Complex to Bertyul', Kama River from the city of
Perm to its estuary, Volga-Don Canal, Tsimlyansk Reservoir, and
the Don River from the Tsimlyansk Reservoir to the city of
Rostov] Spetslotsia Volzhsko-Kamskogo i Donskogo basseinov; ka-
nal im. Moskvy, r. Volga ot Ivan'kovskogo gidrouzla do nas.
p. Bertiul', r. Kama ot g. Perm' do ust'ia, Volgo-Donskoi kanal
im. V.I.Lenina, Tsimlianskoe vodokhranilishche i r. Don ot
Tsimlianskogo vodokhranilishcha do g.Rostov. Moskva, Transport,
1964. 288 p. (MIRA 17:10)

SHCHEPETOV, M.F.: MAZINA, Ye.G.

Out-of-town session of the Yaku branch of the Tuberculosis
Institute of the Academy of Medical Sciences of the U.S.S.R.
Probl. tub. 34 no.1:67-68 Ja-F '56 (MLRA 9:5)

(TUBERCULOSIS)

MAZINA, Ye.G., kandidat meditsinskikh nauk; SHCHEPENTOV, M.F., zasluzhennyj
vrach RSFSR i Yakutskoy ASSR.

Out-of-town session of the Yakut branch of the Institute of
Tuberculosis of the Academy of Medical Sciences of the U.S.S.R.
Probl.tub. 35 no.1:114-115 '57. (MLRA 10:6)
(TUBERCULOSIS)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

SHCHEPSTOV, N.F., kand.med.nauk

Methods for tuberculosis control in the rural areas of the Yakutian
A.S.S.R. Vop. epid. i klin. tub. 5:17-32 '58. (MIA 14:12)
(YAKUTIA--TUBERCULOSIS--PREVENTION)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

SHCHEPETOV M.F., kand.med.nauk

Tuberculosis control work in rural areas of the Yakut A.S.S.R.
[with summary in French]. Probl.tub. 36 no.6:3-8 '58 (MIRA 11:10)

1. Iz Yakutskogo filiala (dir. Ye.N. Andreyev) Instituta tuberkuleza
AMN SSSR.

(TUBERCULOSIS, prev. & control.
in Russia, in rural areas (Rus))

ANDREYEV, Ye.N., kand.med.nauk, zasluzhennyj vrach RSFSR i Yakutskoy ASSR, red.; MAZINA, Ye.G., kand.med.nauk, zasluzhennyj vrach RSFSR i Yakutskoy ASSR, red.; SHCHEPSTOV, M.F., kand.med.nauk, zasluzhennyj vrach RSFSR i Yakutskoy ASSR, red.; D'YACHKOV-SKAYA, L.S., red. izd-va; SOLOV'YEV, Ye.P., tekhn.red.

[Tuberculosis; manual for physicians] Tuberkulez; posovie dlja vrachej. IAkutskoe knizhnoe izd-vo, 1959. 167 p.
(MIRA 14:5)

1. Akademija meditsinskikh nauk SSSR. Institut tuberkuleza. Yakutskiy filial.

(TUBERCULOSIS)

ANDREYEV, Ye.N., kand.med.nauk, SHCHEPETOV, M.F., kand.med.nauk

Present conditions and prospects for intensifying the
campaign against tuberculosis in the Yakut A.S.S.R. Zdrav.
Ros. Feder. 6 no.2;17-2? F '62. (MIRA 15:3)
(YAKUTIA - TUBERCULOSIS)

SHCHEPETOV, M. F., kand. med. nauk

Changes in the epidemiology and clinical aspects of tuberculosis
in the Uakutian A.S.S.R. Probl. tub. no.2:8-11 '62.
(MIRA 15:2)

1. Iz Yakutskogo filiala (dir. - kandidat meditsinskikh nauk
Ye. N. Andreyev) Instituta tuberkuleza AMN SSSR (dir. - chlen-
korrespondent AMN SSSR prof. N. A. Shmelev)

(YAKUTIA--TUBERCULOSIS)

ANDREYEV, Ye.N., kand. med. nauk, red.; LYUBIMOV, P.V., red.;
MAZINA, Ye.G., red.; TEKUNOV, V.S., red.; SHCHEPETOV,
M.F., kand. med. nauk, red.; D'YACHKOVSKAYA, L.S., red.
~~Izd-va~~; YEGOROVA, A.V., tekhn.red.

[Data of the Interprovince Conference on the Exchange of
Experience in the Organization of Antituberculosis Aid
in Regions of the Far North] Materialy Mezhablastnogo
soveshchaniya po obmenu optyom organizatsii protivotu-
berkuleznoy pomoshchi v rayonakh Kraynego Severa. Iakutsk,
Iakutskoe knizhnoe izd-vo, 1963. 150 p. (MIRA 16:10)

1. Mezhablastnoye soveshchaniye po obmenu optyom organizatsii
protivotuberkuleznoy pomoshchi v rayonakh Kraynego Severa.
2. Nachal'nik otdela protivotuberkuleznoy pomoshchi Minister-
stva zdravookhraneniya RSFSR (for Tekunov). 3. Ministr zdravo-
okhraneniya Yakutskoy ASSR (for Lyubimov).

(SOVIET FAR NORTH--TUBERCULOSIS--PREVENTION)

SHCHEPETOV, N.F.

Interprovince conference on the exchange of experience in the organization of antituberculosis aid in the regions of the Far North. Probl. tuberk. 41 no.4:85-88 '63 (MIRA 17:2)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

MAZINA, Ye.O., SHABROV V.V., Mo.F., MOCHALOVA, T.I., Lend.med.sank

Congresses, conferences, scientific societies. Probl. tub. 42
no.3191-94 1970 (MIRA 18/1)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

SOFINSKIY, I.D.; BLOKHIN, P.N.; GEL'BERG, L.A.; ZHDANOV, P.M.; IVASHCHENKO, I.P.; LEVINA, G.P.; NAUMOVA, N.A.; SMIRNOV, N.S.; ARONOVA, R.I.; NIKOLAYEV, N.A.; SHERENTSIS, A.A.; KOVALEVSKIY, I.I.; LOBACHEV, P.V.; SLADKOV, S.P.; DZIGAN, A.V.; FORAFONOV, N.K. Prinimali uchastiye: ARGANSKIY, A.S.; ASMUS, Ye.N.; BEZHALOVA, Ye.M.; BOGATYKH, Ya.D.; BURENNIN, V.A.; GOL'DING, N.P.; DOMSHLAK, I.P.; MOSKALEV, S.A.; RABINOVICH, S.G.; ROGOVSKIY, L.V.; KHOKHLOVA, L.P.; SHESTOPAL, N.M.; RUBANENKO, B.R., glavnnyy red.; GALKIN, Ya.G., zamest.glavnogo red.; SAPRYKIN, V.A., red.; SHCHEPETOV, V.M., red.; NOVITCHENKO, K.M., nauchnyy red.; VILKOV, G.N., inzh., red.izd-va; TYAPKIN, B.G., red. izd-va; EL'KINA, E.M., tekhn.red.

[Building your own home] Spravochnik individual'nogo zastroishchika. Moskva, Gos.izd-vo lit-ry po stroit.materialam, 1958. 442 p.
(MIRA 12:2)

1. Akademiya stroitel'stva i arkhitektury SSSR.
(Building)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

Electro-mechanical control system for the

"Dynamitron", p. 1, 1970

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

Subject : USSR/Electricity AID P - 1213
Card 1/1 Pub. 27 - 8/34
Author : Shchepetov, V. N., Kand. of Tech. Sci., Moscow
Title : "Supersonic method to determine flaws in large size insulators
Periodical : Elektrichestvo, 12, 38-44, D 1954
Abstract : The author describes a supersonic apparatus, the "Defektoskop", used for detection of defects in porcelain insulators for high voltage bushings (for 110-220 and 400 kv). The apparatus is based on the capacity of ultrasonic oscillations to penetrate deep into hard bodies. These oscillations have a high coefficient of reflection from internal surfaces created by structural defects. The author gives a description of his tests. 13 photographs, drawings and diagrams. Five Russian references (1, 1929, 4, 1948-52).
Institution : None
Submitted : Mr 26, 1954

~~СОЧИЛЕТОВ, Виктор Николаевич~~, кандидат технических наук, СНТЕИНБХ,
~~Г.Ю.~~, инженер, ведущий редактор, КХИМЧЕНК, Н.В., кандидат
химических наук, редактор; СИНАКОВ, А.Т., технический редактор

[Ultrasonic instrument for determining the quality of gluing in
large insulators] Ul'travukovoi pribor dlia opredeleniya kachestva
skleiki krovnogabaritnykh izoliat'rov. Mos'va, Akad.nauk SSSR.
1956. 14 p. (Pribory i stendy. Tema 3, no.P-56-510) (MLRKA 10:10)
(Electric insulators and insulation)
(Ultrasonic waves--Industrial application)

SHCHEPETOV, V.N.

Standardization of ultrasonic oscillators and converters. Standartiza-
tsiia 2^h no.7:20-24 J1 '60. (MIRA 13:7)
(Ultrasonic waves--Industrial applications)
(Oscillators, Electron-tube--Standards)

ACCESSION NR: AP4011324

S/0292/64/000/002/0018/0018

AUTHOR: Shchepetov, V. N. (Candidate of technical sciences)

TITLE: Standardization of electrical equipment

SOURCE: Elektrotehnika, no. 2, 1964, 18

TOPIC TAGS: standardization, electrical equipment standardization, electrical standard, OST standard, GOST standard, RTM directive, MRTU specifications, RTU specifications, STU specifications, technical specifications

ABSTRACT: Over 600 standards have been in force in power engineering, electronics, and communication; one-half of them were adopted over 5 years ago, one-quarter over 10 years ago, and some have been in use for over 25 years. Many of these standards have become obsolete and must be replaced by new ones; much equipment never before standardized (large turbine generators, ultrasonics equipment, 100,000 types and sizes of transformers) needs standardization.

Card 1/2

ACCESSION NR: AP4011324

These quasi-standard "documents" have been used: machine-building normals, interdepartmental, departmental, industry-branch, factory, and Sovnarkhoz normals; technical directives (RTM); inter-Republic (MRTU), Republic-wide (RTU), Sovnarkhoz (STU), and simple specifications (TU) of various plants, ministries, etc. Recently, a new document, "Tipash" (type specification), has come into use. The author suggests that all the above standards and quasi-standards be supplanted by new GOSTs covering all varieties of electrical equipment. Orig. art. has: no figures, no formulas, and no tables.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 19Feb64

ENCL: 00

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Code 2/2

СИДРИН, Т.Н., tekhnik; СИДРИНОВА, Н.Л., inzhener,

*Generator with regulated nozzle orifice. Energetika, No. 3, 1989
№ 157.*
(NIEI 1716)
(Ivanovo-Electric power plants)

1. SUGOMI TCHA, A.
2. USSR (Soviet Union)
3. State Farms
4. State farm beeke ping. "chelovedstvo, 29, No. 11, 1952
- 5.
- 6.
- 7.
- 8.
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

COVAL'OV, M.M., red.; BAGLER, V.T. [Bahler, V.T.], red.; BILOGAY, V.M.
[Bilohai, V.M.], red.; NIKULIN, S.M., red.; SAGAYDAK, Yu.I.
[Sahaidak, Iu.I.], red.; SHCHEPILKIN, G.I. [Shchepilkin, H.I.],
red.; ZHURBA, S., red.; KOBA, M., red.; KADASHEVICH, O.,
tekhn.red.

[Second on the Dnieper; accounts by builders of the Kakhovka
Hydroelectric Power Station] Druha na Dnipro; rozpovidi
budivnykiv Kakhovs'koi GES. Kyiv, Derzh.vyd-vo polit.lit-ry
URSR, 1958. 181 p.
(MIRA 13:2)
(Kakhovka Hydroelectric Power Station)

SHCHEPET'YEV, A. I., inzhener

Unloading free-flowing materials. Mekh.trud.rab. 9 no.5:
43-44. My '55. (MLRA 8:7)
(Loading and unloading)

SHCHEPET'YEV, A.I., inzhener.

Exhibition of building machinery in London. Mekh.trud.rab.10 no.7:
42-45 Jl '56. (MLRA 9:9)
(London--Building machinery--Exhibitions)

ПРОДУКТИВНОСТЬ, %, 1950.

"Development of the Mechanization of Installation and Erection Work in Construction,"

report presented at the 3rd All-Union Conference of Builders, Moscow, 10-12 April 1950.

Строительство и машиностроение машиностроения, №. 1, 1950.

SHCHEPET'YEV, A.I., inzh.

Mechanization of assembly and special operations in 1959-1965.
Mekh. stroi. 16 no.1:12-18 Ja '59. (MIRA 12:1)
(Cranes, derricks, etc.)

SHCHEPET' YEV, A.I., inzh.; KOZLOVSKIY, L.I., inzh.

Truck-mounted hydraulic hoist. Mekh.stroi. 16 no.2:15-17
F '59. (MIRA 12:2)
(Hoisting machinery)

S/100/60/000/011/001/005
D282/D301

AUTHOR: Shchepet'yev, A.I., Engineer

TITLE: Machines and equipment for the mechanization of assembling
jobs

PERIODICAL: Mekhanizatsiya stroitel'stva, no. 11, 1960, 3-9

TEXT: After the middle of 1959, the rapid introduction of complex mechanization in the field of assembling jobs considerably sped up the construction of numerous industrial enterprises in the Soviet Union. The rolling mill "650" in Nizhne-Tagil'sk was assembled and put into operation within a year; the mill "2800" in Cherepovets - in 13 months, as against 22 months normally required for this job; the blast furnace at the plant in Nizhne-Tagil'sk in 9 months instead of 12 months; the thermal cracking installation at the oil refinery in Novo-Gor'kiy was assembled in 103 working days instead of the planned 6 months. In 1960, the level of complex mechanization attained 98.7% in metal constructions; 87.2% in technological equipment; 84.9% in pipe laying;

Card 1/4

S/100/60/000/011/001/005
D282/D301

Machines and equipment...

91% in loading and unloading operations. During 1959-60, the enterprises under the Ministry of Construction of the RSFSR produced 34 new types of machines and equipment for the complex mechanization of assembling jobs. As an example, the author describes the new MKF-20 (MKG) crane having a lifting capacity of 20 tons and provided with a 32.5 m long jib. This crane has an auxiliary outfit, whose lifting capacity remains in all cases equal to 3 tons. A multispeed winch with shortened drum, of the same type as used on cranes MKF-3-5-20 (MSK), is used for the main lift; it provides two lifting speeds and three lowering ones. In the rear part of the turning platform the counterweight and diesel-power plant D30-50 (DES) are located. The author gives a detailed description and presents technical specifications for this crane. The next item of mechanized equipment described in this article is a special crane used for assembling cooling tower jackets. Besides the loading winch, at the base of the crane jib, another winch is installed for displacement of the loading carriage; its type is the same as used on cranes BKCM-5-5M (BKSM). The loading winch of this crane has three lifting speeds and three lowering

Card 2/4

S/100/60/000/011/001/005
D282/D301

Machines and equipment...

ones; it comprises two electric motors, two reducers and a drum with planetary transmission. It is provided with vibration buckets of a 0.5 m^3 capacity and a vibration feeder of a 1.6 m^3 capacity which takes concrete from the dumps. Assembling and dismantling separate construction units is achieved with the aid of an excavator-crane Э..754 (E-754) with a 15 m long jib and two winches having a tractive force of 1.5 tons; alternatively, the excavator-crane Э..505A (E-505A) with a jib 18 m long is used. The author gives a detailed description of this special crane and presents technical specifications for it. The next item described in this article is a borer for drilling holes to the depth of 3 m and 1 m in diameter. Description and specifications for this borer are also given. For lifting two workers together with their instruments when working on high installations, a new type of hydraulic lift ТГЛ-24 (TGP-24) was constructed. Its kinematic scheme is the same as that of the hydraulic lift АГЛ-12 (AGP-12) used on automobiles ЗИЛ-164 (ZIL-164); its lifting height is 12 m. The new pipe-bending machine with the heater ТВЧ (TVCh) is a variant of the machine designed by the ВПТИ (VPTI) institute. Induction heater КИИ-20 (KIN-20) is used for heating

Card 3/4

Machines and equipment...

S/100/60/000/011/001/005
D282/D301

round steel bars 40 to 100 mm in diameter and up to 600 mm long. It is provided with a high-frequency installation M 23-102 (M23-102) delivering 2500 hertz. The output of the heater is 300-400 kg of heated metal an hour. Required power - 250 kwt. Weight of the installation - 2257 kg. A machine is shown for hydraulic testing of heating radiators, type M-140. Hydraulic pressure of 10 atm is produced by the three-stage centrifugal pump KCM-30 (KSM-30) driven by a 10 kwt electric motor. Also shown is a monorail track with platforms for handling separate loads used in constructions. Descriptions and specifications of the above machines are given in the article. There are 8 figures and 2 tables.

Card 4/4

SHCHEPET'YEV, A.I., inzh.

Equipment for making reinforced concrete socket pressure-pipes.
Nekh.stroi. 17 no.2:16-20 F '60. (MIRA 13:8)
(Water pipes)

SHCHEPET'YEV, A.I., inzh.

Mechanization of specialized and assembly operations. Mekh.stroi. 18
no.7:16-19 J1 '61. (MIRA 14:7)

1. Minstroy RSFSR.
(Building machinery)

SHCHEPET'YEV, A.I., inzh.

Mechanization of specialized and assembly operations. Mekh.
stroi. 18 no.9:9-12 S '61. (MIRA 14:10)

1. Ministerstvo stroitel'stva RSFSR.
(Building machinery)

VESELOV, A.A., inzh.; KARNEYEV, N.A., inzh.; KOZLOVSKIY, L.I., inzh.;
STEPANOV, A.I., inzh.; TUSHNYAKOV, M.D., inzh.; SHCHEPET'YEV,
A.I., inzh.; VDOVENKO, Z.I., red. izd-va; YUDINA, L.A., red.
izd-va; KASIMOV, D.Ya., tekhn. red.

[Hoisting and conveying equipment for assembly and specialized
operations] Pod'emno-transportnoe oborudovanie dlia montazhnykh
i spetsial'nykh rabot. Pod red. A.I.Shchepet'eva. Moskva, Gos-
stroizdat, 1962. 634 p.
(Cranes, derricks, etc.) (Hoisting machinery)
(Conveying machinery)

SHCHEPET'YEV, A.I., inzh.

The problem of the utilization of construction equipment. Mekh.
stroj. 19 no.7:5-7 Jl '62. (MIRA 15:7)
(Construction equipment)

ZIMIN, P.A., kand.tekhn.nauk; SHCHEPET'YEV, A.I., inzh.

For further mechanization and use of prefabrication techniques
in assembly work. Mekh. stroi. 19 no.10:1-2 0 '62. (MIRA 15:12)
(Construction equipment)

SHONETET'YEV, A.I.

Improve the mechanization of construction. Mekh. stroi. 20
(MIRA 16:10)
no.9:1-4 S '63.

1. Chlen Gosstroya SSSR.
(Construction industry)

SHCHEPET'YEV, A.I., inzo.

Decrease the use of manual labor in building. Mekh. stroi. 20 no.11:
(MIRA 17:1)
1-5 N '63.

VESELOV, A.A., inzh.; KARNEYEV, N.A., inzh.; KOZLOVSKIY, L.I.,
inzh.; STEPANOV, A.I., inzh.; TUSHNYAKOV, M.D., inzh.;
SHCHEPET'YEV, A.I., inzh.; VOLNYANSKIY, A.K., glav. red.;
SUDAKOV, G.G., zam. glav. red.; TARAN, V.D., red.;
SEREBRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; STAROVEROV,
I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya., red.

[Hoisting and conveying equipment for assembly and specialized
operations] Podzemno-transportnoe oborudovanie dlia montazh-
nykh i spetsial'nykh rabot. Izd.2., dop. Moskva, Stroiizdat,
(MIRA 18:4)
1964. 679 p.

ZARAKHANI, A.I.; SPEKTOR, A.N.; SHCHEPILOV, F.I.; YUSFIN, Yu.S.; BANNYY, N.P.;
POL'KIN, S.I.; POKHVISNEV, A.N.

Technical and economic evaluation of the concentrability of lean iron
ore. Izv. vys. ucheb. zav., chern. met. 8 no.7:23-27 '65. (MIRA 18:7)

I. Moskovskiy institut stali i splavov.

ZAFAROV, A.I.; SPECTOR, A.N.; SHVARTZ, V.V.; YAKOVLEV, V.P.
N.F.; POLIKIN, S.I.; TOKAYISHHEV, A.N.

Technical and economic estimate of the implementability
of lean iron ores. Report No.1. Issled. vys. nauch. svet.
(MILIA 2579)
chern. met. 3 no.9:17-21 1989.

Moskovskiy institut stali i spalivay.

SHCHEPILOV, N. S.

LC

USSR/Medicine - Lymphangitis
Medicine - Epizootic Diseases

Aug 1947

"Measures for the Eradication of Epizootic Lymphangitis in Horses," N. S. Shchepilov, Chief, Veterinary Administration, Novosibirsk Oblast Animal Department
1 p

"Veterinariya" No 8

When the first cases of epizootic lymphangitis broke out in Novosibirsk the veterinarians in that area were too little acquainted with the disease to be able to take effective preventative measures. As a result an organization was set up to study this disease and to determine effective methods for eventual eradication. Article briefly describes the organization which has been set up in the Novosibirsk area.

36751

SHCHEPILOV, N. S., Cand. of Vet. Sci.

"Ridding an oblast (krai) from tuberculosis of cattle and
chickens"

SO: Veterinarija 28(2), 1951, p. 19

SHCHEPILOV, N.S., kandidat vetrinarnykh nauk.

Tuberculosis culture of the avian type obtained from eggs
of hens affected by tuberculosis. Veterinariia 31 no.2:18-21
F '54. (MLRA 7:2)

1. Novosibirskaya NIVOS. (Tuberculosis in poultry)

SHCHEPILOV, N.S., kandidat veterinarnykh nauk.

Tuberculin testing of water fowl. Veterinariia 32 no.9:43-46 S
'55. (MIRA 8:12)

1. Novosibirskaya nauchno-issledovatel'skaya veterinarnaya opytnaya
stantsiya.

(TUBERCULOSIS IN POULTRY)

SHCHEPILOV, N.S., kandidat veterinarnykh nauk.

Infectious effect of tubercular bacteria on eggs from ducks that
show a positive tuberculin reaction. Veterinariia 33 no.5:48-49
My '56. (MLRA 9:8)

1. Novosibirskaya nauchno-issledovatel'skaya veterinarnya opytnaya
stantsiya.
(Tuberculosis in poultry) (Ducks)

SHCHEPILOV, N.S.

Tuberculosis culture from the eggs of hens and ducks suffering
from tuberculosis. "zur. mikrobiol. epid. i immun." 28 no.7:153-154
Jl '57. (MIRA 10.10)

1. Iz Novosibirskoy oblastnoy veterinarnoy optytnoy stantsii
(MYCOBACTERIUM TUBERCULOSIS) (TUBERCULOSIS IN POULTRY)

SHCHEPILOV, N.S., kandidat veterinarnykh nauk.

Let's carry out compound measures to control tuberculosis in
poultry farms. Veterinariia 34 no.3:31-33 Mr '57. (MLRA 10:4)

1. Novosibirskaya nauchno-issledovatel'skaya veterinarnaya stantsiya.
(Tuberculosis in poultry)

SHCHERILOV, N.S., kandidat veterinarnykh nauk.

Pathoanatomical changes in geese and ducks with tuberculosis.
Veterinariia 34 no.9:55-56 S '57. (MLRA 10:9)

I. Novosibirskaya nauchno-issledovatel'skaya veterinarnye stantsiya.
(Tuberculosis in poultry)

SHCHEPILOV, N.S., kand. vet. nauk

Diagnosis of tuberculosis in turkey hens. Veterinariia 36 no.11:
22 N '59
(MIRA 13:3)

1. Novosibirskaya Nauchno-issledovatel'skaya veterinarnaya stantsiya.
(Tuberculosis in poultry) (Turkeys--Diseases)

SHCHEPILOV, N. S.; SHCHEDRINSKAYA, Z. M.

Effect of designs of pipe-press cores on the quality of molded
products. Trudy KhPI 31 no.1:91-95 '59. (MIRA 13:10)
(Pipe, Clay)

SHCHEPILOV, N. S.

Cand Tech Sci - (ciiss) "Study of the effect of design characteristics of the forming part of vertical pipe presses on the efficiency of their performance." Kiev, 1961. 20 pp; (Ministry of Higher and Secondary Specialist Education Ukrainian SSR, Kiev Order of Lenin Polytechnic Inst); 120 copies; free; (KL, 6-61 sup, 229

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9

Technical literature, Vol. 4

Methods of cleaning of glass coatings. Sibil. tekhn.-
tekhn. inform. Gos. nauch.-tekhn. inst. nauch. i tekhn. inform. 18
(MIRA 18:9)
1965. 17 pp.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001548820004-9"

LIVSON, Z.A.; SHCHEPILOV, N.S.; LISOVAYA, Ye.B.; KOZLOVA, Ye.I.

Electric rotating furnace with cryptol resistors. Zav. lab.
31 no.11:1417 '65. (MIRA 19:1)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina.

ZOLOTUKHIN, V.F.; SHCHEPILOV, P.S.; SOBOLEV, G.P.

Fixed vibration screen with annular motion. Trudy KhPI 31 no.1:85-
90 '59.
(Vibrators)

SHCHEPILOVA, Yu. K.

TOPCHIYEV, A.V., inzhener, laureat Stalinskoy premii; KHORIN, V.N., inzhener laureat Stalinskoy premii; SHCHEPILOVA, Yu.K.

Mechanization of coal haulage in West Germany, England, and Holland.
Mekh.trud.rab. 9 no.4:42-46 Ap '55. (MLRA 8:?)
(Europe, Western—Coal mining machinery)

SHCHEPIN, A.

USPENSKIY, I., inzhener; Shchepin, A., inzhener.

A book needing improvement: "Trucks." IA. Nesvitskii. Reviewed by
I. Uspenskii and A. Shchepin. Avt.transp.32 no.10:39 O '54.
(Motor trucks) (Nesvitskii, Ia.) (MLRA 7:12)

SHCHEPIN, G.A. [Shchepin, H.A.]

Business relations of therapeutic and prophylactic institutions
with pharmacies. Farmatsev.zhur. 17 no.4:65-67 '62.

(MIRA 16:3)

1. Golovniy likar likarni s. Mikolaivki, Donets'koi oblasti.
(PHARMACY) (MEDICAL CARE)

IVANOVA, Yekaterina Pavlovna; SEROVA, Zinaida Yakovlevna;
SHCHEPIN, Lev Nikolayevich, SELIVERTSOVA, R.L., red.

[Short collection of recipes for dishes and culinary
products for the preparation of food for public eating
establishments] Kratkiy sbornik retseptur bliud i ku-
linarnykh izdelij dlya predpriyatii obshchestvennogo
pitaniya. Moskva, Ekonomika, 1964. 296 p.
(MIRA 18:5)

1. SHCHEGIN, M. I., Eng.

2. USSR (600)

4. Peat Industry

7. Diminishing the freezing of peat deposits, and the removal of the frozen layer
in bottom peat production areas. Torf. prom. 29 no. 10. '52.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SHCHEPIN, ENG. M. I.

Peat Industry

Removal of bottom peat by UKB-TUM machine units on fields with an open drainage system. Torf. prom. 30 no. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

SIDOROV, N.A., inzhener; SHCHEPIN, M.I., inzhener; GURILEV, A.M., inzhener;
ANDRZHEYEVSKIY, A.M., inzhener.

Results of the operation of DTU-4 machines in 1953. Torf.prom.31 no.1:
5-9 Ja '54. (MLRA 7:1)

1. Torfopredpriyatiye "Vasil'yevskiy mokh" (for Sidirov). 2. Baksheyev-
skoye torfopredpriyatiye (for Shchepin). 3. Sitnikovskoye torfopred-
priyatiye (for Gurilev). 4. Orekhovskoye torfopredpriyatiye (for Andrzhayev-
skiy).

(Peat industry)

SHCHEPIN, M. I., inzhener.

Mechanized peat winning in turn-over strips of UKB-TUM machine
outfits. Torf.prom. 31 no.7:14-15 '54. (MLRA 7:11)

1. Baksheyevskoye torfopredpriyatiye.
(Peat machinery)

YEL'YASHEVICH, M.G.; ZOZULYA, I.I.; SHTEYNBERG, I.Ye.; SERGEYEV, A.P.;
LOKSHIN, M.A.; SHCHEPIN, N.N.

Increasing the efficiency of slurry flotation. Koks i khim. no.9:
18-19 '63. (MIRA 16:9)

1. Donetskij politekhnicheskiy institut (for Yel'yashhevich, Zozulya,
Shteynberg). 2. Makeyevskiy koksokhimicheskiy zavod (for Sergeyev,
Lokshin, Shchepin).

(Coal Preparation)

CH. HEPIM, O.P., kand. med. nauk (Perm')

History of the medicosanitary service for the workers of the
lumbering industry. Trudy Perm. gos. med. inst. 46.362-371
'63. (MIRA 1716)

SHCHEPIN, V.A.

Study of serum protein fractions and protein-bound cholesterol
in dogs and rabbits in experimental hypercholesterolemia. Ukr.
biokhim.zhur. 34 no.5:688-693 '62. (MIRA 16:4)

1. Novosibirskiy meditsinskiy institut.
(BLOOD PROTEINS) (CHOLESTEROL)

1. Kirovogradskiy nauchno-issledovatel'skiy institut. "Ekskredit" raboty -
prof. N. N. Shcherba (deceased), Volgograd.

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CIA-RDP86-00513R001548820004-9"

ACC NR: AT6028964

SOURCE CODE: UR/0000/65/000/000/0037/0048

AUTHOR: Bespyatov, B. I.; Yurchenko, V. G.; Shchepin, V. D.

ORG: Lower-Volga Scientific Research Institute of Geology and Geo-physics (Nizhnevolzhskiy nauchno-issledovatel'skiy institut geologii i geofiziki)

TITLE: Grouping of explosions in the continuous linear source method in the lower Volga region

SOURCE: Vsesoyuznyy seminar po novoy metodike seysmorazvedki. Seysmorazvedka s primeneniem gruppirovaniya vzryvov na dlinnykh bazakh i sposoba tsentral'nykh luchey (Seismic prospecting using the grouping of shots on long bases and the method of central rays); trudy seminara. Moscow, Izd-vo Nedra, 1965, 37-48.

TOPIC TAGS: geophysics, seismic prospecting, underground explosion, seismic wave, borehole, explosion

ABSTRACT: An analysis is made of the continuous linear source method, a modification of the plane wave-front method, in which shots are grouped in long spreads with definite spread-line sizes, distances between shots, and depths. Linear-time analogs, corresponding to various observation points, are compiled for interference systems

Card 1/2

LAVRENT'YEV, A.K.; KUBAYEVSKIY, N.G.: SHCHEPIN, Ye.V.

Repairing large storage tanks without dismantling. Rats.i izobr.
predl. v stroi. no.113:15-16 '55. (MLRA 9:4)
(Tanks)

SOKOLOVA, Ye.B.; SNEZHKOVA, M.P.; SHCHEPINOV, S.A.

Organolithium synthesis and study of the properties of some
 α -alkylnaphthalenes of the composition C₁₈ - C₂₀. Izv.vys.uchel.-
zav.;khim.i khim.tekh. 4 no.4:617-620 '61. (MIRA 15:1)

1. Moskovskiy khimiko-tehnologicheskiy institut imeni Mendeleyeva,
kafedra tekhnologii neftekhimicheskogo sinteza.
(Lithium organic compounds) (Naphthalene)

KRUGLOV, B. I.[Kruhlov, B. I.]; ZUBOV, V. I.; SHCHEPINOV, S. A.

Preparation of methyl alcohol by catalytic hydration of dimethyl ether. Khim. prom. [Ukr.] no.1:10-13 Ja-Mr '62.
(MIRA 15:10)

1. Lisichanskiy khimicheskiy kombinat.

(Methanol) (Methyl ether)

15-57-2-1551

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 2,
p 53 (USSR)

AUTHOR: Shchepinskaya, N. A.

TITLE: The Kazbek Volcanic Region (Kazbekskaya vulkanicheskaya oblast')

PERIODICAL: Sb. stud. nauch. rabot po yestestv.-matem. tsiklu.
Mosk. obl. ped. in-t, 1956, Vol 1, pp 84-92

ABSTRACT: After a popular discussion on the geologic structure
of the Kazbek Mountain region, the author gives a
brief report on the development of the volcanic center
and, in more detail, a description of the distribution
of the lava flows. He describes each flow briefly and
the present state of the volcano, and notes the
presence of mineral springs.

S. P. B.

Card 1/1

SHCHEPINISKY, A. A.

USSR/Meteorology

Card 1/1 Pub. 86 - 25/40

Authors : Shaposhnikov, L. K. Cand. of Biolog. Sc., and Shchepinskiy, A. A.

Title : Large hail

Periodical : Priroda 3, page 109, Mar 1954

Abstract : Brief reports are given on large hail storms (diameter of hail from 4 - 7.5 cm), which took place in various parts of the USSR.

Institution :

Submitted :

SHCHEPINSKIY, A.A.

Finds of Unio mussels in the Salgir Valley near Simferopol in
1953-1954. Trudy Inst.min.resur.AN URSS no.1:29-30 '59.
(MIRA 12:8)
(Salgir Valley--Unionidae)

SHCHEPINSKIY, A.A.

The underground karst form near Simferopol. Izv.Krym.otd.Geog.
ob-va no.4:102-104 '57. (MIRA 14:8)
(Simferopol District—Karst)

DONBASSKIY, Oleg Ivanovich; SMCHEPLINSKIY, Askol'd Aleksandrovich;
DUBLYANSKIY, Viktor Nikolayevich; GONCHAROV, Vladilen
Petrovich; IVANOV, Boris Nikolayevich, kand. geogr. nauk;
SOLOMONIK, E.I., kand. ist. nauk, obshchestvennyy red.;
YARYSH, Yu., red.; ISUPOVA, N., tekhn. red.

[How secrets are revealed; sketches on Krasnopalchernaya]
Kak raskryvaiutsia tainy; ccherki o Krasnykh bescherakh.
Simferopol', Krymizdat, 1962. 108 p. (MIRA 15:11)
(Crimea--Caves)

L 06142-67 FWT(1) GH
ACC NR: AR6019787

SOURCE CODE: UR/0270/66/000/002/0008/0008

AUTHOR: Filonenko, A.S.; Shchepitsyn, N.G.

TITLE: Manual for higher geodesy investigation of high precision geodetic instruments.
Text for geodetic VUZ's and FAC'S

SOURCE: Ref. zh. Geod, Abs. 2.52.58K

REF SOURCE: Praktikum po vysshey geodezii. Issledovaniye vysokotochnykh geodezicheskikh instrumentov. Uchebn. posobiye dlya geodezich. vuzov i fak. M., Nedra, 1965,
TOPIC TAGS: geodetic instrument, geodetic instrument manual, theodolite, optical theodolite, level instrument/NA level instrument, NB level instrument

ABSTRACT: A text for students of geodetic VUZ's on the investigation of geodetic instruments. Contains description of design, checking, and methods of instrument investigation used in precise measurements. Text is divided into six chapters: 1. Geodetic theodolites with screw micrometers and their check-out; 2. Laboratory investigations of theodolites with screw micrometers; 3. Optical theodolites; 4. Investigation of optical theodolites; 5. Description and checkout of high precision levels NA and NB, with plane parallel plate; 6. Laboratory and field investigations of high precision levels NA and NB. [Translation of abstract].

SUB CODE: 08

UDC: 528.5(076.5)

Card 1/1

SHCHEPKIN, A.

Studying the labor organization of related enterprises. Sots.trud.
no.9:84-87 S '56. (MIRA 9:12)

1. Starshiy inzhener Ministerstva promyshlennosti stroitel'nykh
materialov SSSR.
(Brick industry)